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1. An electro-optical unit of a helmet comprising:

a pair of transparent substrates comprising a resin, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said helmet with a shield comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said shield.

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2. The unit of claim 1 wherein said information comprises a speed.

- The unit of claim 1 wherein said helmet is used for an auto-bicycle.
- 4. The unit of claim 1 further comprising an active matrix circuit between said transparent substrates.
- 5. The unit of claim wherein said electro-optical modulating layer comprises a liquid crystal.

6. The unit of claim 4 wherein said electro-optical modulating layer comprises an EL.

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7. An electro-optical unit of a helmet comprising:

a pair of transparent substrates comprising a tempered glass, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said helmet with a shield comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said shield.

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- 8. The unit of laim 7 wherein said information comprises a speed.
- 9. The unit of claim 7 wherein said helmet is used for an auto-bicycle.
- 10. The unit of claim 7 further comprising an active matrix circuit between said transparent substrates.
- 11. The unit of claim 10 wherein said electro-optical modulating layer comprises a liquid crystal.

12. The unit of claim 10 wherein said electro-optical modulating layer comprises an EL.

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13. An electro-optical unit of a vehicle comprising:
a pair of transparent substrates comprising a resin,
each of said transparent substrates having a curved
surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said vehicle with a front glass comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said front glass.

- 14. The unit of claim 13 further comprising an active matrix circuit between said transparent substrates.
- 15. The unit of claim 14 wherein said electro-optical modulating layer comprises a liquid crystal.
- 16. The unit of claim 14 wherein said electro-optical modulating layer comprises an EL.

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17. An electro-optical unit of a vehicle comprising:

a pair of transparent substrates comprising a tempered glass, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said vehicle with a front glass comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said Kront glass.

- 18. The unit of claim 17 further comprising an active matrix circuit between said transparent substrates.
- 19. The unit of claim 18 wherein said electro-optical modulating layer comprises a liquid crystal.
- 20. The unit of claim, 18 wherein said electro-optical modulating layer comprises an EL.

21. An electro-optical unit of an airplane comprising:

a pair of transparent substrates comprising a resin, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said airplane with a

front glass comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said front glass.

- 22. The unit of claim 21 further comprising an active matrix circuit between said transparent substrates.
- 23. The unit of claim 22 wherein said electro-optical modulating layer comprises a liquid crystal.
- 24. The unit of claim 22 wherein said electro-optical modulating layer comprises an EL.

25. An electro-optical unit of an airplane comprising:

a pair of transparent substrates comprising a tempered glass, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said airplane with a front glass comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said front glass.

- 26. The unit of claim 25 further comprising an active matrix circuit between said transparent substrates.
- 27. The unit of claim 26 wherein said electro-optical modulating layer comprises a liquid crystal.
- 28. The unit of claim 26 wherein said electro-optical modulating layer comprises an EL.

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29. An helmet comprising:

a pair of transparent substrates comprising a resin, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said helmet with a shield comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said shield.

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- 30. The helmet of laim 29 wherein said information comprises a speed.
- 31. The helmet of claim 29 wherein said helmet is used for an auto-bicycle.

- 32. The helmet of claim 29 further comprising an active matrix circuit between said transparent substrates.
- 33. The helmet of claim 32 wherein said electrooptical modulating byer comprises a liquid crystal.
- 34. The helmet of claim 32 wherein said electrooptical modulating layer comprises an EL.

35. An helmet comprising:

a pair of transparent substrates comprising a tempered glass, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said helmet with a shield comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said shield.

36. The helmet of claim 35 wherein said information

comprises a speed.

37. The helmet of claim 35 wherein said helmet is used for an auto-bicycle.

- 38. The helmet of claim 35 further comprising an active matrix circuit between said transparent substrates.
- 39. The helmet of claim 38 wherein said electrooptical modulating layer comprises a liquid crystal.
- 40. The helmet of claim 38 wherein said electrooptical modulating layer comprises an EL.

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41. A vehicle comprising:

a pair of transparent substrates comprising a resin, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said vehicle with a front glass comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said front glass.

- 42. The vehicle of claim 41 further comprising an active matrix circuit between said transparent substrates.
- 43. The vehicle of claim 42 wherein said electrooptical modulating layer comprises a liquid crystal.

44. The vehicle of claim 42 wherein said electrooptical modulating layer comprises an EL.

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45: A vehicle comprising:

a pair of transparent substrates comprising a tempered glass, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said vehicle with a front glass comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said front glass.

- 46. The vehicle of claim 45 further comprising an active matrix circuit between said transparent substrates.
- 47. The vehicle of claim 46 wherein said electrooptical modulating layer comprises a liquid crystal.
- 48. The vehicle of claim 46 wherein said electrooptical modulating layer comprises an EL.

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49. An airplane comprising:

a pair of transparent substrates comprising a resin, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said airplane with a front glass comprising said electro-optical modulating layer and said transparent substrates.

wherein information is displayed on said front glass.

- 50. The airplane of claim 49 further comprising an active matrix circuit between said transparent substrates.
- 51. The airplane of claim 50 wherein said electrooptical modulating layer comprises a liquid crystal.
- 52. The airplane of claim 50 wherein said electrooptical modulating layer comprises an EL.

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53. An airplane comprising:

a pair of transparent substrates comprising a tempered glass, each of said transparent substrates having a curved surface; and

an electro-optical modulating layer provided between said transparent substrates to provide said airplane with a front glass comprising said electro-optical modulating layer and said transparent substrates,

wherein information is displayed on said front glass.

- 54. The airplane of claim 53 further comprising an active matrix circuit between said transparent substrates.
- 55. The airplane of claim 54 wherein said electrooptical modulating layer comprises a liquid crystal.
- 56. The airplane of claim 54 wherein said electrooptical modulating layer comprises an EL.

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